8200 Workshop for Windows



The 8200 Workshop is a Windows based PC package which provides RS-232 control of the <u>AR8200</u>. The AOR Data Base Toolkit is also included.

The Tuner applications use the multiple document interface for displaying and editing radio memory data. This also includes a status display on the toolbar and simple frequency and mode tuning. Many facilities are provided including control of receive frequency, mode. attenuator plus access to memory & search banks for easy editing, upload and download... it is even possible to edit the auto mode bandplan data using a text based window display presenting the data in a friendly and understandable format. Add to this unattended record to your PC's hard drive (sound card required) & spectrum display and your hand portable receiver forms the centre of a complete monitoring installation.









- Pentium P100 PC compatible (or higher) with colour graphics display
- Microsoft[®] WindowsTM 3.x or Windows[®] 95 (WindowsTM NT is not currently supported)
- 8M byte of system memory (640k bytes of base DOS memory)
- Microsoft[®] mouse or equivalent (strongly recommended)
- At least 2M bytes of free hard disk space
- One 3.5 inch floppy disk drive (as drive A:)
- At least two RS-232 serial ports (one for mouse if used, highly recommended)
- WindowsTM compatible printer (optional)
- WindowsTM compatible sound card (eg Sound BlasterTM)
- AOR AR8200 hand portable radio receiver with AOR CC8232 connecting cable.



- Comprehensive and powerful editing features for memory, search, auto mode and pass frequency data including intelligent cut/paste, line renumbering and syntax checking (for auto mode data)
- On-line context sensitive help. You may obtain help from the main menu and in all dialogues. Help is also available from the desktop simply by pressing the F1 key.
- Send memory, search, auto mode or pass frequency data to your radio or print it out.
- Edit auto mode data to define your own bandplan setup and send it to the radio.
- Execute searches and scans within the radio for maximum tuning speed (approx. 37 channels per second maximum)
- Record audio from the radio automatically during searches and scans in an audio log (PC sound card required, not included)
- Display the spectrum when searching, measure frequency and signal strength with your mouse.
- Unlimited number of disk based memory banks.
- Save multiple memory banks, ideal when travelling between different cities. Memory upload/download to the same or different location using a re-numbering system. Import/export data in PC-Manager format.
- Copy data to & from clipboard. You can exchange memory data with Windows Clipboard for bulk editing and export to a data base (not supplied) or other Windows applications.
- Full support for Windows Sound Recording. Should you have a correctly configured
 multimedia compatible sound card, you may record audio from your receiver while scanning
 frequencies, Spectrum Master uses the sound recording facilities of Windows Multimedia
 extensions (.WAV files). A log contains all the recordings you have made so that you may
 replay them at a later time through Spectrum Master or standard Windows applications.
- Microsoft Windows Program. Sizeable windows in foreground and background with a standard look and feel.

Note:

By early November 2000, the package will include specific support for the AR8200 Series-1, AR8200 Series-2 and AR8600 receivers. Memory file support for the TE8200 has been added and format of CT8200 memory file entries amended, unfortunately this will mean that older format files will not be readable by the new package :-(